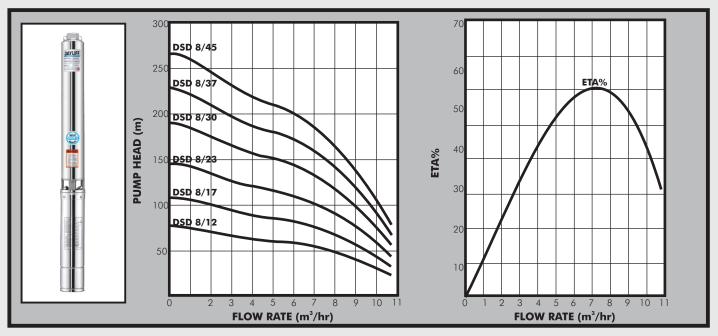




# **DSD8**Submersible

Borehole Pumps



#### PUMP

DAYLIFF DSD range of submersible multistage centrifugal pumps are specially designed for water supply from wells and boreholes. Material of construction include polycarbonate impellers and diffusers, AISI 201 stainless steel delivery and suction chambers and AISI 304 stainless steel pump housing, shaft and shaft coupling. These corrosion resistant materials together with the advanced hydraulic design provide the pumps with excellent sand handling capabilities for a longer life and operational efficiency. DSD8/12 is supplied complete with 30m cable and a control box.

#### MOTOR

The pump is coupled to a sealed liquid cooled 2-pole asynchronous squirrel-cage motor constructed of stainless steel. Single phase motors should be supplied with purpose designed Dayliff SCM control boxes for operation and protection against overload, dry running and over/under voltage. Three phase motors require a remote DOL starter; A DAYLIFF SCT electronic Pump Controller is recommended for comprehensive pump control including low level, motor overload and irregular power supply protection.

Enclosure Class: IP68 Insulation Class: B Speed: 2900rpm

## **PUMP KITS**

Pump Kits are available for the indicated\*models including pump, quick connection fittings, cast aluminium well head cover, Safety rope and Dayliff SCM/SCT Controller.

The kit is provided with 90m waterproof power cable for both single phase and three phase pumps.

## **OPERATING CONDITIONS**

**Pumped liquid:** Thin, clean, chemically non-aggressive liquids with a maximum particle size of 2.3mm

Max. Water temperature: +35°C Max. immersion depth: 150m Min. borehole diameter: 110m

### **PUMP DATA**

Model	Motor		Voltage	Current	Istart	DN	Dimensions (mm)		Weight
	kW	HP	(V)	(A)		(")	Α	D	(kg)
DSD 8/12	1.5	2.0	1x240	11	4	2	662	1101	18
DSD 8/17*	2.2	3.0		16			876	1390	23
			3x415	6	7			1350	21
DSD 8/23	3	4.0		8			1093	1647	28
DSD 8/30	4	5		11			1380	2009	33
DSD 8/37	5.5	7.5		14			1630	2349	40
DSD 8/45	7.5	10		15			1847	2686	48

